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CDM/ISEA Working Group Conference

SOFTWARE CONFIGURATI ON INITIATIVE

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BACKGROUND

- Need for a Navy Wide System to track Software Configurations
- NAVSEA 04L has CM Policy/Process responsibility
- CDMD-OA is the mandated CM repository for NAVSEA
- NAVSEA 04L developed policy/procedures & prototyped
 - TR01 Battle Force



REQUIREMENT

Accurate and comprehensive software configuration is essential to facilitate interoperability assessments, determine unit capabilities, and ensure appropriate training and support.

CDMD-OA is the NAVSEA mandated configuration recording tool



NAVSEA 04L

- Established process using CDMD-OA
 - Met with SSAs, ISEAs, CDMs, Program Managers and programmers
 - Developed initial software CM process
 - Defined CDMD-OA data elements to be used
 - Determined Record Types 2, 3 and 4 to be used
 - Record Type 5s can be used to transmit additional data to CDM
 - Reviewed process with programmers and SSAs/ISEAs/CDMs
 - Generated sample records to test process
 - Verified edit checks and formatted data entries (in use)



NAVSEA 04L

- Implemented on a limited basis
 - Decision prototype process
 - Software CM Workshop PHD NSWC
 - Kicked off Prototype
 - TR-01
 - 11 of 11 Ships participating
 - 21 of 25 Systems participating
 - 03 of 03 System Commands



PROCESS

- Use CDMD-OA RT2, RT3, and RT4 records
 - RT2 for software versions RT3 Logistics Support Documentation and more then one media installation - RT4 for future versions or emergent patches
 - Data elements some expanded to record software version data

DISCP Code of "V" SAC of "SFTWR"

PRID record "media type" SN record "serial number of media"

EIN record "SW Identification Number"

- Assign/generate CDMD-OA RICs (software RICs)
- Incorporate NAVICP RICs (software RICs)
- Associate software with system / hardware



PROCESS

Ability to:

- Sort CDMD-OA for software records only
- Generate NAVSEA 53 Report of installed software
- Generate VALAIDS for software validation
 - FLTILOLANT Validated Prototype Ships & VALAID



RECORDS

- CDMD-OA Software RICS
 - NAVSEA Designated Agent Assigns/Maintains Assignment
 - RIC Structure "XSFT0XXXXXX"
- NAVICP Software RICS
 - Some systems are using NAVICP generated RICs for recording software configurations
 - Modification of NAVICP generated RICs allows data to be used
- GENERIC XRICs
 - XSOFTWARE
 - Used by CDMs to capture software that is not identified within CDMD-OA
 - CDMs and cognizant ISEA interface to assign a Unique RIC



RECORDS

- Data Collected on software CM prototype systems
 - TR01
 - 169 records
 - » Records without Software Identification Numbers in the EIN Field - 3.5%
 - » Records without EDC = V and SAC = SFTWR 11.3%
 - U.S. Navy Ships
 - 1952 other software records
 - » Records without Software Identification Numbers 39%
 - » Records without EDC = V and SAC = SFTWR 96.6%
 - Software Identification Number Average length 7 characters

CRITICAL FIELDS

SAC =" SFTWR"

DISCPL =

PRID = Media Media

SN = of

EIN = Software Version ID Number



LESSONS LEARNED

- 1. NAVICP RIC/CDMD-OA XRIC DATA FIELDS -Some of the data fields did not follow requirements.
 - **Solution:** Education by phone calls and emails AND updating Enterprise Documentation and putting out the Users Guide
- **2. REDUNDANT DATA ENTRY -** Prototype has flushed out un-necessary data entry duplication.
 - **Solution:** Eliminate SW identification number in CCF. Eliminate the word 'software' at the beginning of EIN field and Nomenclature field.



LESSONS LEARNED

- 3. NHA RIC/RIN vs Parent RIC/RIN Conflict which to use and what actually falls out on the VAL AID.
 - **Solution**: Use the Parent RIC/RIN data fields to tie to the hardware. Works for both the configuration record (RT2) and the VAL AID Report.
- **4. Record Type 2 Data -** Parent RIC and Parent Serial Number are not always loaded on RT 2.
 - **Solution**: Must be sure the CDM includes the Parent RIC and the Parent Serial Number in the final Record Type 2 in CDMD-OA.



LESSONS LEARNED

• **ISEA Process** – works.

• **CDM Process** - works.

• Validation Process - works.

• Average Length of ID Numbers – 7 (Seven).



STATUS

- XRICs manually issued
- Incorporating NAVICP records
- Successful initial validation of ships has been performed
- NAVSEANOTE 4130 @ HQ
 - Defines software initiative requirements
 - At Headquarters; Will promulgate once signed



STATUS

- Implementation
 - TR-01
 - 11 of 11 Ships participating
 - 21 of 25 Systems participating
 - 03 of 03 System Commands
 - Scope Increase
 - All Ships Classes participating
 - 99% of Ships
 - 36% of Subs
 - 50 Systems participating
 - 6 System Commands participating
 - All CDMs participating
 - 7 of 9 ISEAs participating
 - RMMCOs some are working IAW the NAVSEANOTE 4130



FUTURE PLANS

- Automate XRIC generation process
- Continue to incorporate NAVICP RICs
- Continue to Expand System Coverage / Expand Battle Force
- Document software CM process
 - Near Term Issue NAVSEANOTE 4130
 - Long Term Incorporate in NAVSEA Institutionalized Documents
- Transition to life cycle process

SW INITIATIVE POA&M

Software CM POA&M	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Automate		FY 03 Q1			FY 03 Q2		FY 03 Q3			FY 03 Q4		FY 04 Q1			
CDMD-OA RIC Generation* Define Requirements Review with NSLC Code/Test Implement		<u>∸</u> ⇔.								_	~		>		
*CDMD-OA RIC Generation Designate Agent Validate / Issue CDMD-OA RIO	>. 0													<u> </u>	
Prototype LTR Issued 7/23,	01														•
Expand Coverage Fleet Contact SSAs/ISEAs	<u> </u>														
USS COLE Contact SSAs/ISEAs Test BF Sorting Process Evaluate Reports		-	·				_								
QA Data TR01 & USS COLE Monitor data and compliance Feedback CDMs/SSAs/ISEAs															
Document CM Process Refine Process Description Confirm Instruction Changes							⇔ .								
Incorporate Process Chang Data Elements	es			_											
Modify/Add Reports NAVSEANOTE 4130 Additional S/W levels Planned Installs								_							
Fransition to Life Cycle Develop Transition plan Implement Plan Monitor data and compliance									•						16



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BACK UP SLIDES



PROTOTYPE SYSTEMS/SHI

System	CVN 71		CG 72	DDG 61	DDG 71	DD 969	DD 997	FFG 55	SSN 761	SSN 768	AOE 4	LHD 5	LPD 12	LSD 41
TAG MI(00	SNAP I	SNAP II	SNAP II	OPTIMIZED	OPTIMIZED	X X	SNAP II X	SNAP II	OPTIMIZED	OPTIMIZED	SNAP II X	SNAPI	OPTIMIZED	SNAP II
TAS MK 23						^	^				^	.,		
AN/SPS-48E	Х											Х		
CIFF (UPX-29)		Х	Х	Х	Х									Х
AUTO ID	Х													
SYS-2 IADT	Х							Х				Х		
AN/SYQ-17 RAIDS						Х	Х	Χ						
MK 92								Х						
NSSMS MK 57	Χ					Х	Χ					Х		
RAM MK 31												Х		
CIWS MK 15	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х
AN/SQQ-89		Χ	Χ	Х	Х	Х	Х	Х						
CV-TSC SQQ-34	Χ													
AN/TPX-42(V)	Χ											Х		
AWS		Х	Х	Х	Х									
RADDS/ASDS	Х							Χ			Х	Х	Х	Х
CDS/ACDS BLK 0/1	Х					Х	Х	Х				Х		
SSDS MK1/2														Х
GCCS-M	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
C2P	Χ	Χ	Χ	Х	Х									
SGS/AC	Х	Х	Х	Х	Х							Х		
AN/SLQ-32(V)	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х
NAVSSI	X(blk3)	X (blk2)	X(blk2)		X(blk3)	X (blk2)	X (blk2)							
AN/WSN-7 (RLGN)	Х	Х	Х		Х									
BFTT			Х											Х



DATA ELEMENTS

- RIC XRIC used for software
 - XSFT00 + assigned number
 - Tab A RIC NM = Software Version ID
 - Tab B EIN = Software Version ID
 - TAB C SW:(software Version ID):(narrative)
- EIN Software version number SAC SFTWR
- NHA EIN of parent hardware
 DISCP V
- PRID Media SSRC N
- SN Serial Number of media DISI A
- P RIC Parent Hardware RIC
- P SN Serial Number of Parent Hardware
- EFD Parent system and software ID

SEA0 4L5/SPM/PARM

- Define S/W Configuration Management Process
- Develop and implement prototype process
- Submit SRS for required CDMD-OA changes
- Develop and promulgate guidance for S/W CM process
- Measure effectiveness

ISEAs/SSAs/SPM/PARM

- Define software configurations
- Generate Work Files containing required S/W data
- Measure effectiveness

CDMs/SPM/PARM

- Review and validate the Work Files
- Upload the Work Files
- Measure effectiveness